HYDRIC SOILS LIST Jackson County, Indiana

PAGE - 1 OF 13

	 	 	 	Hydric soils criteri				 FSA Criteria and Information
Map symbol and map unit name	Component	Hydric 	Local landform	 Hydric code 	satura-	Meets flood- ing		 Natural Condition of Soil
AddA: Avonburg silt loam, 0 to 2 percent slopes	 Avonburg 	 No 	 till plain 	 	 	 	 	
	Cobbsfork 	Yes	till plain, depression 	2B3 	YES	NO 		Wooded under natural conditions
	 Nabb 	No	 till plain 	 	 			
AddB2: Avonburg silt loam, 2 to 4 percent slopes, eroded	 Avonburg 	 No 	 till plain 	 	 	 	 	
	 Cobbsfork 	Yes Yes	 till plain, depression 	 2B3 	YES 	NO 		 Wooded under natural conditions
	 Nabb	No	 till plain					
	 Wakeland 	No 	flood plain, flood-plain step	 	 			
Ar: Armiesburg silty clay loam, sandy substratum, frequently flooded	 Armiesburg 	 No 	 	 	 	 	 	
	 Armiesburg 	Yes Yes 	 flood plain 	 4 	 NO 	YES 	NO	 Wooded under natural conditions
Ay: Ayrshire fine sandy loam, sandy substratum	 Ayrshire 	 No 	 	 	 	i 	i 	
	 Lyles 	Yes Yes 	 depression 	 3,2B3 	 YES 	NO 	YES	 Wooded under natural conditions
BbhA: Bartle silt loam, 0 to 2 percent slopes	 Bartle 		 stream terrace	 	 	 	 	
ATURAL RESOURCES CONSER	I VATION SERVICE	I	I	I	I	I	I	XXX 00 This fro p

pu legend Nagel

HYDRIC SOILS LIST--Continued Jackson County, Indiana

				1					1 1
i		i	i	İ	H7	dric soi	eria	FSA	
				1	1		Criteria		
1		I		1	1				and
		I		1	1				Information
	Map symbol and	I		1					ll
	map unit name	Component	Hydric	Local	Hydric	Meets	Meets	Meets	Natural
				landform	code	satura-	- flood-	ponding	Condition
1			1	1	1	tion	ing	1	of Soil
1			l	l					lI
1		1				1	1		
1		Peoga	Yes	depression	2B3	YES	NO	l NO	Wooded

I						I		under
I						I		natural
!						l	l	conditions
	 Pekin	l No				 	 	
I						l	l	
!	Bartle	No						!
 BcrAW:								
Beanblossom silt loam,	 Boanblossom	l No	 flood plain,			l 	l 	
1 to 3 percent	Leanblossom	1 140	alluvial				! 	
slopes, occasionally	i		fan			İ	i	i i
flooded, very brief	İ		İ			İ		į i
duration	1	l				l	l	1
1								
I	Wilbur		flood plain,					
I I			flood-plain step			l		
I I		l I	Step			l I	! !	
İ	Beanblossom	No	flood plain					i
İ	İ		i			İ		į i
I	A deep, loamy	No	flood plain					1
!	soil					!		!
 BdB:								
	Bedford	No	 hill			 	l	
to 6 percent slopes		1.0				i	i	i i
i	İ	ĺ	İ					į i
BdhAH:						l	l	
	Bellcreek	Yes	flood plain	2B3,3	YES	l NO	YES	Wooded
loam, 0 to 1 percent						!		under
slopes, frequently flooded, brief						 		natural conditions
duration						! !	! 	CONGILIONS
daracron						i	i	i
i	Sloan	Yes	flood plain	2B3,3	YES	l NO	YES	Wooded
I						l	l	under
!						l	l	natural
I								conditions
1	 Milford	Yes	 glacial	2B3,3	YES	l NO	I YES	Wooded
			drainage	200,0	100	1	1 110	under
i	i	i	channel			i	i	natural
1	1	l						conditions
I	1		I I			I	l	1
I	Shoals	No	flood plain					
 BeG:		 				I I	 	
	Berks	No	hill, knob					i
loam, 25 to 75	i		i			i		į i
percent slopes	1		1			I	l	1
1	I		I			I	l	1

XXX 00/ This from pu legend Nagel

HYDRIC SOILS LIST--Continued Jackson County, Indiana

	 	 	 	 Hy 	FSA Criteria and Information			
map unit name	Component 	Hydric	Local I landform I	Hydric code 	Meets satura- tion 	Meets flood- ing 	Meets ponding 	Natural Condition of Soil
 Bf: Birds silt loam, frequently flooded 	 Birds 	 Yes 	 flood plain 	 3,2B3 	YES	 NO 	 YES 	 Wooded under natural conditions
BlF: Bloomfield fine sand, 15 to 45 percent slopes	 Bloomfield 	 No 	 	 	 	 	 	
BmB: Bloomfield-Alvin complex, 1 to 6 percent slopes	 Bloomfield 	 No 	 	 	 	 	 	
	 Alvin 	 No 	 		 	 		
BmC2: Bloomfield-Alvin	 Bloomfield	l No	 			 		

complex, 6 to 15 percent slopes, eroded	 	 		 		 		
	Alvin	l No						
Bn: Bobtown loamy fine sand, 0 to 3 percent slopes	 Bobtown 	 No 	 	 		 		
BoD2: Bonnell silt loam, 10 to 18 percent slopes, eroded		 No 	 till plain 	 		 		
BodAV: Bonnie silt loam, 0 to 1 percent slopes, frequently flooded, very brief duration	 Bonnie 	Yes	 backswamp, flood plain 	2B3 	YES	NO I	NO I	Wooded under natural conditions
	Bonnie 	Yes		3,2B3	YES	NO NO	YES	Wooded under natural conditions
i I	Belknap	No	 flood-plain	 		 	 	
 	 Stendal 	 No 		 		 	 	

XXX 00/ This from pu legend Nagel

HYDRIC SOILS LIST--Continued Jackson County, Indiana

Map symbol and	 	 	 	 Hy 	 FSA Criteria and Information			
map unit name	Component 	 Hydric 	Local landform 	Hydric code 				Natural Condition of Soil
BpD3: Bonnell silty clay loam, 10 to 18 percent slopes, severely eroded	 Bonnell 	 No 	 till plain 	 	 	 	 	
CcB2: Cincinnati silt loam, 2 to 6 percent slopes, eroded	 Cincinnati 	 No 	 till plain 	 	 		 	
	 Nabb	l No	 till plain					
	Blocher	l No	 till plain					
CcC2: Cincinnati silt loam, 6 to 12 percent slopes, eroded	 Cincinnati 	 No 	 till plain 	 	 	 	 	
CcC3: Cincinnati silt loam, 6 to 12 percent slopes, severely eroded	 Cincinnati 	 No 	 till plain 	 	 	 	 	
ClfA: Cobbsfork silt loam, 0 to 1 percent slopes	 Cobbsfork 	 Yes 	 till plain, depression 	 2B3 	 YES 	 NO 	 NO 	 Wooded under natural conditions
	 Cobbsfork 	 Yes 	 depression 	 3,2B3 	 YES 	I NO	YES	Wooded under natural conditions
	 Avonburg	l No	 till plain					

CoD:	1	1		I	1	1				1
Coolville silt loam,	Coolville	1	No				-			1
12 to 20 percent	1	1		I	1	1				1
slopes	1			I	1	1			I	1
I	1			I	1	1				1
Df:	1			I	1	1				1
Driftwood clay loam,	Driftwood	Ye	es	flood plain	3,2B3	YES		NO	YES	Wooded
frequently flooded				1	1				1	under
1				1	1				1	natural
T.	1			I	1	1				conditions
I	1			I	1	1				1
DuA:				1	1				1	1
Dubois silt loam, 0 t	o Dubois	1	No	lake plain			-			1
2 percent slopes				1	1				1	1
T.	1			I	1	1				1

XXX 00/ This from pu legend Nagel

HYDRIC SOILS LIST--Continued Jackson County, Indiana

Man ambal and		 	 	Hy	dric soi	ls crite		FSA Criteria and Information
Map symbol and map unit name	 Component 	 Hydric 	 Local landform 	Hydric code 	satura-	Meets flood- ing	Meets ponding 	Natural Condition of Soil
	 Peoga 	Yes	 depression 	2B3 	YES	NO		Wooded under natural conditions
	 Haubstadt 	l No				 		
DuB2: Dubois silt loam, 2 to 6 percent slopes, eroded	 Dubois 	 	 lake plain 	 	 	 	 	
	 Haubstadt	l No				 		
	 Wakeland	l No				 		
	 Peoga 	 Yes 	 depression 	2B3 	 YES 	 NO 	NO 	 Wooded under natural conditions
FoA: Fox-Ockley sandy loams, sandy substratums, 0 to 2 percent slopes	 Fox 	 No No 	 	 	 	 	 	
	 Ockley	l No						
FrD2: Frederick-Crider- Gilpin silt loams, 6 to 18 percent slopes, eroded	 Frederick 	 No 	 	 	 	 	 	
	 Crider	l No						
	 Gilpin	l No						
Ge: Genesee silt loam, frequently flooded	 Genesee 	 No	 		 	 		
	 Genesee 	 Yes 	 flood plain 	4 1 	 NO 	 YES 	NO 	 Wooded under natural conditions
GnD3: Gilpin silt loam, 12 to 18 percent slopes, severely eroded	 Gilpin 	 No 	 	 	 	 	 	

HYDRIC SOILS LIST--Continued Jackson County, Indiana

PAGE -

	 	 	 	 Hy 	dric soi	ria	FSA FSA Criteria and Information	
Map symbol and map unit name 	 Component 	 Hydric 	 Local landform 		satura-	Meets flood- ing	Meets ponding 	Natural Natural Condition of Soil
GnF: Gilpin silt loam, 25 to 55 percent slopes	 Gilpin 	 No 	 	 	 	 	 	
GpD: Gilpin-Wellston silt loams, 10 to 25 percent slopes	 Gilpin 	 No 	 	 	 	 	 	
 	 Wellston	l No	 					
HdA: Haubstadt silt loam, 0 to 2 percent slopes	 Haubstadt 	 No	 lake plain 	 	 	 		
	 Dubois	l No	 	 	 	 		
HdB2: Haubstadt silt loam, 2 to 6 percent slopes, eroded	 Haubstadt 	 No 	 lake plain 	 	 	 	 	
	 Dubois	l No	 	 ===	 	 		
 	 Wakeland 	l No	 	 	 	 		! !
i I	 Haubstadt 	No				 	i	i i
Hm: Haymond silt loam, frequently flooded	 Haymond 	 No 	 	 	 	 	 	
	 Haymond 	 Yes 	 flood plain 	 4 	NO 	 YES 	NO 	Wooded under natural conditions
HrE: Hickory loam, 15 to 45 percent slopes	 Hickory 	No	 	 	 	 	 	
KtF: Kurtz silt loam, 20 to 55 percent slopes	 Kurtz 	 No 	 hill 	 	 	 		
Ly: Lyles fine sandy loam 	 Lyles 	 Yes 	 depression 	 2B3,3 	 YES 	 NO 	 YES 	 Wooded under natural conditions
NATURAL RESOURCES CONSER	VATION SERVICE	I	I	I	I	I	I	XXX 00/

XXX 00/ This from pu legend Nagel

HYDRIC SOILS LIST--Continued Jackson County, Indiana

 Map symbol and map unit name	 Component	 Hydric	 Local		FSA Criteria and Information
map unit name	Component	Hydric	landform	code satura- flood- ponding (Condition
I			1	tion ing	of Soil
		·		- -	
MfxA:					
Martinsville sandy	 Martinsville,	l No	stream		i

	sandy substratum		terrace 	 	 	
	Very deep, moderately well drained, loamy soil	No	stream terrace 		 	
MkB2: Markland silt loam, 1 to 5 percent slopes, eroded	 Markland 	No		 	 	
MmC3: Markland silty clay loam, 4 to 12 percent slopes, severely eroded	 Markland 	No		 	 	
MrA: McGary silty clay loam, 0 to 2 percent slopes	 	No		 	 	
	 Shircliff	No	 lake plain		 	
MtB2: Medora silt loam, 2 to 6 percent slopes, eroded	 Medora 	No		 	 	
] 	Parke	No			 	
	 Medora	No			 	
 MtC2: Medora silt loam, 6 to 12 percent slopes, eroded	 Medora 	No		 	 	
	Medora	No			 	
	Parke	No			 	
	Medora	No			 	
NaaA: Nabb silt loam, 0 to 2 percent slopes	 Nabb 	No		 	 	
 	Avonburg	No	 till plain		 	

XXX 00/ This from pu legend Nagel

HYDRIC SOILS LIST--Continued Jackson County, Indiana

	 	 	 	 Hy 	FSA FSA Criteria and Information			
map unit name	Component 	 Hydric 	Local landform 	 Hydric code 		Meets flood- ing	Meets ponding 	Natural Condition of Soil
 NaaB2: Nabb silt loam, 2 to 6 percent slopes, eroded	 Nabb 	 No 	 - till plain -	 	 	 		
	Cincinnati	l No	 till plain					
	Avonburg	l No	 till plain					
	Wakeland	l No	 flood plain					
NeD2: Negley silt loam, 12 to 18 percent slopes, eroded		 No 	 outwash plain 	 	 	 		
NgE: Negley loam, 18 to 35	 Negley	l No						

percent slopes			I I	 	 	 	
NnA: Nineveh variant sandy loam, occasionally flooded, 0 to 2 percent slopes	 Nineveh variant 	No	 		 	 	
Omz: Orthents, earthen dam	Orthents	No	 		 	 	!
OttC2: Otwell silt loam, 6 to 12 percent slopes, eroded	 Otwell 	No	 	 	 	 	
OtC3: Otwell silt loam, 6 to 12 percent slopes, severely eroded	 Otwell 	No	 		 	 	
PaB2: Parke silt loam, 2 to 6 percent slopes, eroded	 	No	 		 	 	
PaC2: Parke silt loam, 6 to 12 percent slopes, eroded	 	No	 		 	 	
PeB2: Pekin silt loam, 2 to 6 percent slopes, eroded	 	No	 stream terrace 		 	 	

XXX 00/ This from pu legend Nagel

HYDRIC SOILS LIST--Continued Jackson County, Indiana

								IAGE
 Map symbol and	 	 	 	 Hy 	FSA FSA Criteria and Information			
map unit name	Component	Hydric	Local landform	Hydric code 	satura-	Meets flood- ing 	Meets ponding 	Natural Condition of Soil
	 Bartle	l No				 		
 	 Stendal 	l No	 		 === 	 	 === 	
	Peoga 	Yes	 lake plain, stream terrace	 2B3 	YES	 NO 	 NO 	Wooded Wooded under natural conditions
	 Peoga 	Yes	lake plain, stream terrace	3,2B3	YES	NO	YES	Wooded under natural conditions
	Dubois	l No	 lake plain					
 	Bartle 	No 	stream terrace 	 	 	 	 	
Pp: Piopolis silty clay loam, frequently flooded	 Piopolis 	 Yes 	 flood plain 	 3,2B3 	 YES 	NO 	YES 	 Wooded under natural conditions
 	 Piopolis 	 Yes 	 flood plain 	4,3,2B 3 	 YES 	YES 	 YES 	Wooded under natural conditions
Rac3: Rarden silt loam, 6 to 12 percent slopes, severely eroded	 Rarden 	 No 	 	 	 	 	 	

RdD3:		1	1					1	1
Rarden silty clay	Rarden	l No		-					
loam, 12 to 20		1	1		1				
percent slopes,			1		1	1	1	1	
severely eroded			1		1	1	1	1	
T.		1	1						
RoA:		1	1		I	I	I	1	
Roby variant sandy		l No		-				1	1
loam, rarely flooded		1	1		I	I	I	1	
0 to 2 percent slope	s	1	1		I	I	I	1	
1			1		1	1	1	1	
RtxAH:			1		1	1	1	1	
Rossburg silt loam, 0	Rossburg	No	flood plain	-				1	
to 2 percent slopes,		1	1						
frequently flooded,		1	1		I	I	I	1	
brief duration		1	1		I	I	I	1	
I		1	1						1

XXX 00/ This from pu legend Nagel

HYDRIC SOILS LIST--Continued Jackson County, Indiana

Map symbol and			 - - -	Hydric soils criteria				FSA Criteria and Information	
map unit name	Component 	Hydric			satura-	Meets flood- ing	ponding	Natural Condition of Soil	
	 Medway 	No		 	 	 	 	 	
	Sloan	Yes	backswamp, meander scar, flood plain	 3,2B3 	 YES 	NO 		 Wooded under natural conditions	
Ru: Ruark variant sandy loam, occasionally flooded	 Ruark Variant 	Yes	 depression 	 2B3,3 	 YES 	NO 		 Wooded under natural conditions	
Sf: Steff silt loam, frequently flooded	 	No	 	 	 	 		 	
Sg: Steff silt loam, rarely flooded	 	l No	 	 	 	 		 	
SldAH: Shoals silt loam, 0 to 2 percent slopes, frequently flooded, brief duration	 Shoals 		 flood plain, flood plain, channel	 	 	 		 	
	 Sloan	Yes	backswamp, meander scar, flood plain	 3,2B3 	 YES 	NO 		 Wooded under natural conditions 	
Sn: Stendal silt loam, frequently flooded	 Stendal 	No	 	 	 	 		 	
	 Piopolis 	Yes	 depression 	 3,4,2B 3 	 YES 	 YES 		 Wooded under natural conditions	
	 Stendal 	Yes	 depression 	 4 	 NO 	 YES 		 Wooded under natural conditions	
Ssc2: Stonehead silt loam, 4 to 12 percent slopes, eroded		No	 hill 	 	 	 		 	

HYDRIC SOILS LIST--Continued Jackson County, Indiana

PAGE - 1

 			 	 Hy 	FSA Criteria and Information			
Map symbol and map unit name 	 Component 	Hydric Hydric 	c Local landform 	 Hydric code 	satura-	Meets flood- ing		Natural Condition of Soil
 St: Stonelick fine sandy loam, frequently flooded	 Stonelick 	 No 	 	 	 	 	 	
 	 Stonelick 	 Yes 	 flood plain 	 4 	 NO 	YES 		 Wooded under natural conditions
StdAQ: Stendal silt loam, 0 to 2 percent slopes, rarely flooded	 Stendal 	 No 	 flood-plain step 	 	 	 	 	
 	 Bonnie 	Yes Yes 	 backswamp, flood plain 	 2B3 	 YES 	NO NO	NO I	 Wooded under natural conditions
 	 Steff 	 No 	 flood-plain step	 	 			
 	 Stendal 	 No 	 flood plain, flood-plain step		 	 	 	
SyA: Stoy silt loam, 0 to 2 percent slopes	 Stoy 	 No	i 	 	i 	ļ 	 	
 	 Cobbsfork 	Yes 	 till plain 	 2B3 	 YES 	NO 	NO 	Wooded under natural conditions
 TlB2: Tilsit silt loam, 2 to 6 percent slopes, eroded	 Tilsit 	 No 	 	 	 			
TIC2: Tilsit silt loam, 6 to 12 percent slopes, eroded	 - Tilsit - 	 No 	 	 	 	 		
 Ud: Udorthents-Aquents complex	 Udorthents 	 No 	 	 	 		 	
	 poorly drained aquent 	Yes Yes 	 flood plain 	 2B3 	 YES 	 NO 		 Wooded under natural conditions

NATURAL RESOURCES CONSERVATION SERVICE

XXX 00/ This from pu legend Nagel

HYDRIC SOILS LIST--Continued Jackson County, Indiana

				PAGE - 1
I	I	T		
I	1		Hydric soils criteria	FSA
1	1			Criteria
	1	1		and
	1	1		Information
Map symbol and	1	1	1	II

map unit name 	Component -	Hydric 	Local landform 					Natural Condition of Soil
W: Water	 Water	 Unranked	 	 	 	 	 	
Wa: Wakeland silt loam, frequently flooded	 Wakeland 	No	 	 	 	 	 	
! ! !	 Birds 	Yes 	 flood plain 	4,3,2B 3 	 YES 	 YES 	YES 	Wooded under natural conditions
I I I I	 Wakeland 	 Yes 	 flood plain 	 4 	 NO 	 YES 	NO NO 	 Wooded under natural conditions
 WeD2: Wellston silt loam, 12 to 18 percent slopes, eroded		 	 	 	 	 	 	
Wk: Whitaker sandy loam, frequently flooded	 Whitaker 	 No	 	 	 	 	 	
 	 Driftwood 	 Yes 	 flood plain 	 2B3,3 	 YES 	 NO 	 YES 	 Wooded under natural conditions
 Wo: Whitaker variant loam, frequently flooded	 Whitaker variant 	 No 	 	 	 	 	 	
Wr: Wilbur silt loam, frequently flooded	 Wilbur	No	 	 	 	 	 	
 WsyAQ: Whitaker sandy loam, 0 to 2 percent slopes, rarely flooded		 	 stream terrace 	 	 	 	 	
	 Roby Variant	l No	 	 	 	 		
 	 Ruark Variant 	 Yes 	 depression 	 3,2B3 	 YES 	 NO 	YES 	 Wooded under natural conditions

XXX 00/ This from pu legend Nagel

HYDRIC SOILS LIST--Continued Jackson County, Indiana

map unit name	Component	 Hydric 	Local landform 	Hydric code	Meets satura- tion	Meets flood- ing	Meets ponding 	Natural Condition of Soil
 Wt: Wilhite silty clay, frequently flooded	 Wilhite 	Yes	 	 2B3,3 	YES	NO I	YES	
Zp: Zipp silty clay, frequently flooded 	 Zipp 	Yes Yes 	 flood plain 	 2B3,3 	YES YES 	 NO 	YES	Wooded Wooded under natural conditions